

AG Neovo Launches New Range of Front IP65 TX-Series Touch Screen Monitors

AG Neovo has launched a new, enhanced version of touch screen monitors suitable for retailers, light industrial users and commercial vendors that receive high traffic.



"With the added DisplayPort and HDMI connect ports, the new TX-Series retains the original key features and benefits of our previous models, while also providing our partners and customers more flexibility through new, interactive solutions."

- Kevin Hsieh, Product Manager at AG Neovo.

AG Neovo is pleased to announce the launch of its advanced [TX-Series](#) touch screen monitors with a front-sided IP65 rating. Designed to meet the needs of demanding or high-traffic environments, these semi-industrial grade monitors include front [touch screens](#) that provide fast and sensitive 10-point multi-touch response.

The new [TX-Series](#) monitors are manufactured with metal housing and 7H tempered glass displays, which enhance durability and make them more scratch-resistant without impacting touch sensitivity. The front-sided IP65 screens offer protection from both dust and water, making them ideal for use in industrial workplaces and high-traffic locations, such as factories, laboratories, restaurants, entertainment venues and interactive or self-service kiosks.

The TX Series screens utilize projected capacitive (PCAP) technology for multi-touch responsiveness, providing accurate entry even when latex gloves or a stylus is used. They also integrate a flat-screen design



instead of bezels, making them easy to clean.

The enhanced version of [TX-Series](#) includes models TX-1502 and TX-2202. The monitors in this series are available in 15 and 22-inch at different resolutions (1024x768 and 1920x1080). Although the 16:9 aspect ratio is the most common in widescreen formats, the [TX-Series](#) provides an additional 4:3 aspect ratio to meet varying resolution needs. These monitors also come with removable ergonomic monitor stands. The stands provide an adjustable tilt capacity of -5 to 90 degrees, which makes them easy to display and facilitates public access for disabled and non-disabled users. The [TX-Series](#) monitors also work with all VESA compatible mounts to serve user's various mounting needs.



One key feature of the AG Neovo [touch screen](#) monitors is their consistent look and feel. Because the screens all maintain the same exterior dimensions and design, there is no need to change the existing infrastructure when upgrading. The [TX-Series](#) incorporates analog (VGA) connectivity as well as DisplayPort and HDMI inputs. The VGA port makes it possible to connect to legacy products and devices, and the DisplayPort can be integrated with the latest applications, making it future-proof for user's systems. The [TX-Series](#) works with many operating systems, including Windows, Mac OS, Linux and Android, and the touch screen experience is similar to that of smartphones and tablets.

"Our [TX-Series](#) touch screen monitors are especially useful for information kiosks in public settings and industrial environments," said Kevin Hsieh, Product Manager at AG Neovo. "With the added DisplayPort and HDMI connect ports, the new [TX-Series](#) retains the original key features and benefits of our previous models, while also providing our partners and customers more flexibility through new, interactive solutions."

For more information, please [contact AG Neovo](#) or visit [AG Neovo Displays](#) website.

About AG Neovo

AG Neovo has earned a worldwide reputation as a leading supplier of professional display devices and solutions. Serving both professionals and consumers, AG Neovo has a full spectrum of offerings meticulously crafted for various demanding environments: education and research, security surveillance, transportation, utility and process control, commercial signage, healthcare & dental clinics, etc. Founded in 1999 as a subsidiary of Associated Industries China, Inc. (AIC) (TWSE Ticker: 9912), AG Neovo is headquartered in Taipei, Taiwan and has sales offices throughout Europe, Asia and North America.



Media Contact

Ketty Wu

T: +886.2.2655.8080 ext. 201

E: ketty.wu@agneovo.com

Safe Harbour Statement

This press release contains statements that are forward-looking statements within the meaning of the Securities Litigation Reform Act of 1995. Statements such as are based on current expectations, estimates and projections about the company's business. These statements are not guarantees of future performance and involve certain risks, uncertainties and assumptions that are difficult to predict. Actual results could vary materially from the description contained herein due to many factors including business and economic conditions; the non-acceptance of the combined technologies by leading manufacturers; changes in growth in the advanced TFT LCD industry; competitive factors; discovery of any material and currently unknown product problems; shortages of manufacturing capacity from or failures in timely delivery by our third-party foundries; litigation involving antitrust and intellectual property, and other risk factors listed from time to time in the company's Securities and Exchange Commission filings. In addition, such statements are subject to the risks inherent in investments in and acquisitions of technologies, including the timing and successful completion of technology and product development through volume production, integration issues, unanticipated costs and expenditures, changing relationships with customers, suppliers and strategic partners, and potential contractual, intellectual property or employment issues. The forward-looking statements contained in this press release speak only as of the date on which they are made, and the company does not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date of this news release. If the company does update one or more forward-looking statements, investors and others should not conclude that the company will make additional updates with respect thereto or with respect to other forward-looking statements.